import random

a1 = [6,4,4,3,3,2,1,1,1,1]

a2 = [5,5,4,4,3,3,2,2,1,1]

a3 = [5,5,4,4,3,3,3,3,2,2]

a4 = [4,4,4,3,3,2,2,2,2,1]

a5 = [4,3,3,3,2,2,2,2,1,1]

a6 = [3,3,3,3,2,2,2,1,1,1]

a7 = [3,3,2,2,2,2,1,1,1,0]

a8 = [3,3,3,2,2,1,1,1,1,0]

a9 = [3,3,2,2,2,1,1,1,0,0]

a10 = [3,2,2,2,1,1,1,0,0,0]

a11 = [2,2,2,2,1,1,0,0,0,0]

a12 = [2,2,2,1,1,0,0,0,0,0]

a13 = [2,2,1,1,0,0,0,0,0,0]

a14 = [2,1,1,0,0,0,0,0,0,0]

a1 = random.choice (a1)

a2 = random.choice (a2)

a3 = random.choice (a3)

a4 = random.choice (a4)

a5 = random.choice (a5)

a6 = random.choice (a6)

a7 = random.choice (a7)

a8 = random.choice (a8)

a9 = random.choice (a9)

a10 = random.choice (a10)

a11 = random.choice (a11)

a12 = random.choice (a12)

a13 = random.choice (a13)

a14 = random.choice (a14)

aa = [a1, a2, a3, a4, a5, a6, a7, a8, a9, a10, a11, a12, a13, a14]

print (" World Cup! ")

print ()

print ()

import random

i = 0

b = 0

print ("Level 1")

print ()

print ("Press click and return to start: ")

for i in range (14):

team1 = 0

team1 = random.choice, (team1)

team1 = ["Belgium", "Brazil", "Portugal", "Spain", "Switzerland", "Argentina", "England",

"France", "Denmark", "Croatia", "Columbia", "Sweden", "Uruguay", "Mexico"]

team1.pop(random.randrange(len(team1)))

str(team1)

team2 = 0

team2 = random.choice, (team2)

team2 = ["Belgium", "Brazil", "Portugal", "Spain", "Switzerland", "Argentina", "England",

"France", "Denmark", "Croatia", "Columbia", "Sweden", "Uruguay", "Mexico"]

team2.pop(random.randrange(len(team1)))

str(team2)

b == input()

print (random.choice(team1),":",random.choice(aa), end = ", ")

print (random.choice(team2),":",random.choice(aa))

i += 1

c = input ()

x = 0

bb = 0

#def clear():

print ("\033[H\033[J")

print ("Level 2")

d = input ()

y = 0

for y in range (6):

print ()

print ("Enter the score for the team: ")

print ()

print (random.choice(team1),": ", end = "")

bb = input()

print (end = "")

print (random.choice(team2),": ",random.choice(aa))

y += 1

e = input ()

print ("\033[H\033[J")

print ("Level 3")

cc = [5,5,5,4,3]

dd = [3,3,3,2,1]

ee = [2,2,2,3,1]

ff = [1,1,1,0,0]

cc = random.choice (cc)

dd = random.choice (dd)

ee = random.choice (ee)

ff = random.choice (ff)

h = input ()

print ("This is the big match final!")

print ("Who will win the tournament?")

print ()

print ("Guess the scores: ")

print ()

print ("Belgium vs Croatia")

input ()

print ("Belgium: ", ee, "Crotia: ", dd," \n",)

print ()

print ("Guess the scores: ")

print ()

print ("Croatia vs France")

input ()

print ("Croatia: ", dd, "France: ", cc," \n",)

print ()

print ("Guess the scores: ")

print ()

print ("France vs England")

input ()

print ("France: ", cc, "England: ", ff," \n",)

print ()

print ("Guess the scores: ")

print ()

print ("Croatia vs France")

input ()

print ("Croatia: ", dd, "France: ", cc," \n",)

print ()

print ("Guess the scores: ")

print ()

print ("England vs Belgium")

input ()

print ("England: ", ff, "Belgium: ", ee," \n",)

print ()

print ("Guess the scores: ")

print ()

print ("Croatia vs England")

input ()

print ("Croatia: ", dd, "England: ", ff," \n",)

print ()

print ("Guess the scores: ")

print ()

print ("Belgium vs Croatia")

input ()

print ("Belgium: ", ee, "Croatia: ", dd," \n",)

print ()

print ("Guess the scores: ")

print ()

print ("France vs Belgium")

input ()

print ("France: ", cc, "Belgium: ", ee," \n",)

print ()

print ("The scores are in!")

print ("In third place is Belguim with", ee, "point(s),\n",)

print ("In second place is Croatia with", dd + 2, "points,\n",)

print ("And the winner with", cc + 4, "points is France!")

print ()

print ("France wins the World Cup 2018!")